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An archery bow sight adapted for use with an archery bow having a handle and two oppositely disposed limbs, the bow sight comprising:

a bow stabilizing bar extending forwardly from the handle;

a laser; and

a mounting bracket for mounting said laser to said stabilizing bar so as to direct a laser beam forwardly from the bow;

whereby the laser is mounted to the stabilizing bar so as to direct a laser beam in a direction generally along a portion of the path of an arrow propelled by the bow.

2. The archery bow sight of claim 1 wherein said laser includes a laser actuation switch mounted to the handle of the bow.

3. The archery bow sight of claim 1 wherein said laser includes adjustment means for adjusting the direction of the laser light beam produced by said laser.

4. The archery bow sight of claim 1 wherein said mounting bracket includes a first mounting bracket adapted to conform to one side of said stabilizing bar, at least a second bracket adapted to conform to another side of said stabilizing bar opposite said one side, and coupling means for coupling said first bracket and said second bracket together while capturing said stabilizing bar therebetween.

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5. An archery bow sight adapted to be mounted to an archery bow having a stabilizing bar, the bow sight comprising:

a laser;

a mounting bracket for mounting said laser to said stabilizing bar so as to direct a laser beam forwardly from the bow; and

whereby the laser is mounted to the stabilizing bar so as to direct a laser beam in a direction generally along a portion of the path of an arrow propelled by the bow.

6. The archery bow sight of claim 5 wherein said laser includes a laser actuation switch mounted to a handle portion of the bow.

7. The archery bow sight of claim 5 wherein said laser includes adjustment means for adjusting the direction of the laser light beam produced by said laser.

8. The archery bow sight of claim 5 wherein said mounting bracket includes a first mounting bracket adapted to conform to one side of the stabilizing bar, at least a second bracket adapted to conform to another side of the stabilizing bar opposite said one side, and coupling means for coupling said first bracket and said second bracket together while capturing the stabilizing bar therebetween.

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9. An archery bow sight adapted to be mounted to an archery bow having a stabilizing bar, the bow sight comprising:

a laser;

a mounting means for mounting said laser to said stabilizing bar so as to direct a laser beam forwardly from the bow; and

whereby the laser is mounted to the stabilizing bar so as to direct a laser beam in a direction generally along a portion of the path of an arrow propelled by the bow.

- 10. The archery bow sight of claim 9 wherein said laser includes a laser actuation switch mounted to a handle portion of the bow.
- 11. The archery bow sight of claim 9 wherein said laser includes adjustment means for adjusting the direction of the laser light beam produced by said laser.
- 12. The archery bow sight of claim 9 wherein said mounting means includes a first mounting bracket adapted to conform to one side of the stabilizing bar, at least a second bracket adapted to conform to another side of the stabilizing bar opposite said one side, and coupling means for coupling said first bracket and said second bracket together while capturing the stabilizing bar therebetween.

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